

What is Claimed is:

1. A system for use with a cellular phone that provides notification of an incoming call, said system comprising:

5 a sensing device that is operable to be attached to said cellular phone that provides communication signals indicative of an incoming call; and

10 a remote communication device configured to receive said communication signals, wherein said communication device is configured to provide notification signals to a user dependent upon said received communication signals.

2. The system of claim 1 wherein said remote communication device includes an amplifier and a speaker, wherein said notification signals are audible notifications.

3. The system of claim 1 wherein said remote communication device includes a vibrating device and a source of electrical energy, wherein said notification signals are vibrational notifications.

4. The system of claim 1 wherein said remote communication device includes a light emitting device and a source of electrical energy, wherein said notification signals are light-emitted notifications.

5. The system of claim 1 wherein said remote communication device includes a display device and a source of electrical energy, wherein said notification signals are text notifications.

6. The system of claim 1 wherein said sensing device is an autonomous sensing device.

7. The system of claim 1 wherein said sensing device directly communicates with said cellular phone to determine when said incoming call occurs.

8. The system of claim 1 wherein said sensing device and said remote communication device wirelessly communicate.

9. The system of claim 8 wherein said wireless communication is a one-way communication from said sensing device to said remote communication device.

10. The system of claim 8 wherein said wireless communication is a two-way communication between said sensing device and said remote communication device.

11. The system of claim 1 wherein said sensing device and said remote communication device communicate through an wire-based extension.

12. The system of claim 11 wherein said wire-based communication is a one-way communication from said sensing device to said remote communication device.

13. The system of claim 11 wherein said wire-based communication is a two-way communication between said sensing device and said remote communication device.

14. A system for use with a cellular phone that provides notification of an incoming call, said system comprising:

a sensing device that is operable to be
5 attached to said cellular phone that provides communication signals indicative of an incoming call; and

10 a remote communication device configured to receive said communication signals, wherein said communication device is configured to provide notification signals that are only light-based and said notification signals are dependent upon said received communication signals.